Title: METHOD AND APPARATUS FOR COOLING A RESONATOR OF A MEGASONIC TRANSDUCER Application No: Unassigned File No: LAM2P353A Inventor: BOYD et al. Page 1 of 6

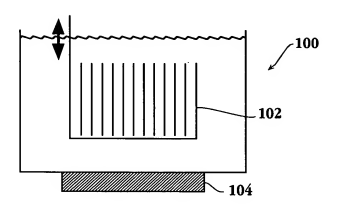


Fig. 1A (prior art)

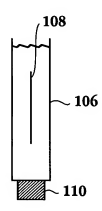


Fig. 1B (prior art)

Title: METHOD AND APPARATUS FOR COOLING A RESONATOR OF A MEGASONIC TRANSDUCER

Application No: Unassigned File No: LAM2P353A Inventor: BOYD et al. Page 2 of 6

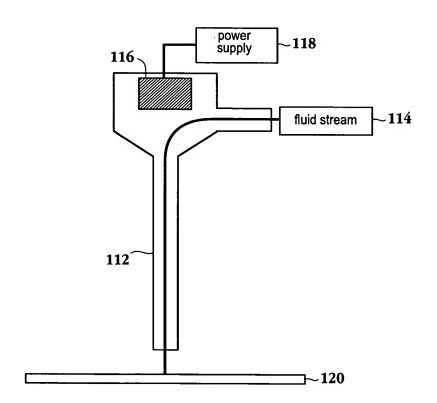


Fig. 1C (prior art)

Title: METHOD AND APPARATUS FOR COOLING A RESONATOR OF A MEGASONIC TRANSDUCER

Application No: Unassigned File No: LAM2P353A Inventor: BOYD et al. Page 3 of 6

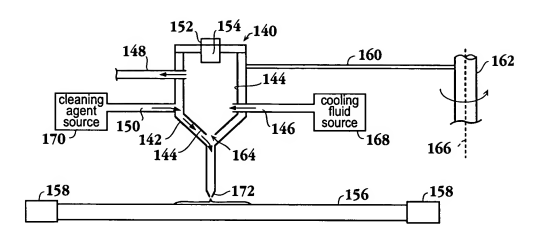
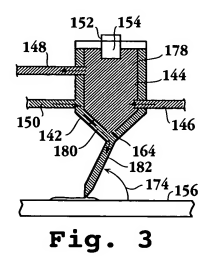


Fig. 2

Title: METHOD AND APPARATUS FOR COOLING A RESONATOR OF A MEGASONIC TRANSDUCER Application No: Unassigned File No: LAM2P353A Inventor: BOYD et al. Page 4 of 6



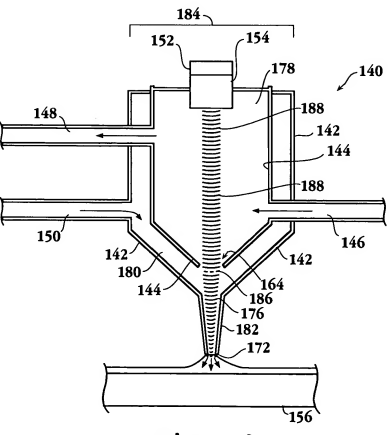


Fig.

Title: METHOD AND APPARATUS FOR COOLING A RESONATOR OF A MEGASONIC TRANSDUCER Application No: Unassigned File No: LAM2P353A Inventor: BOYD et al. Page 5 of 6

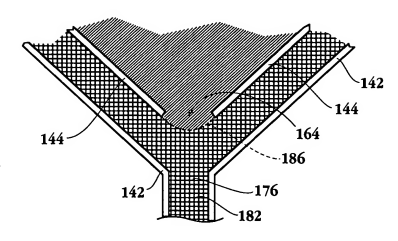


Fig. 5

Title: METHOD AND APPARATUS FOR COOLING A RESONATOR OF A MEGASONIC TRANSDUCER Application No: Unassigned File No: LAM2P353A Inventor: BOYD et al.

Page 6 of 6

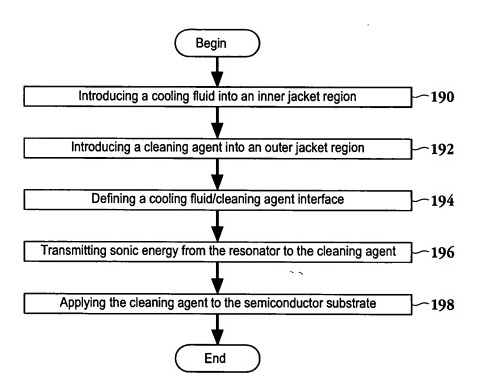


Fig. 6